Amendment to the Claims:

1-17 (Cancelled)

18. (Currently Amended) A water treatment apparatus comprising:

at least one nirtight tank having a raw water inlet and a treated water outlet,

wherein the airtight tank is always filled with water; and sealed at its lower part with a

separating wall, a wherein the separating wall is connected to the interior surface of the

tank and divides dividing said tank into a first chamber and a second chamber, said and in

which the separating wall moves within said tank responsive to a water level in the

second chamber to control a water level of the first chamber; said tank having at least one

inlet and one outlet fitted on the second chamber for water level adjustment;

wherein the separating wall is formed of a multi-angular shaped or circular shaped

separating wall panel and a flexible sheet.

- 19. (Previously presented) A water treatment apparatus according to claim 18, wherein the flexible sheet is connected to the separating wall panel and the interior surface of the tank.
- 20. (Proviously presented) A water treatment apparatus according to claim 18 which comprises a stirring device which is disposed inside said tank.
- 21. (Previously presented) A water treatment apparatus according to claim 18 wherein a floatation adjustment bag is fitted to the lowest part of the separating wall.

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- 22. (Previously presented) A water treatment apparatus according to claim 18 wherein a floatation adjustment bag is fitted to the separating wall.
- 23. (Previously presented) A water treatment apparatus according to claim 22, further comprising a means for supplying and removing air from said floatation adjustment bag.
- 24. (Proviously presented) A water treatment apparatus according to claim 18 further comprising a plantity of airtight tanks.
- 25. (Previously presented) A water treatment apparatus according to claim 24, wherein the second chambers of each of the tanks are linked such that water can flow between the second chambers of the tanks.
- 26. (Previously presented) A water treatment apparatus according to claim 24 wherein the first chambers are linked to a storage tank.